AMENDMENTS TO THE CLAIMS

Claims:

(Currently Amended) A device for controlling a first-plurality of endpoints of a USB device, the device comprising:

a second-plurality of buffers allocated to the first-plurality of endpoints, respectively; and an endpoint buffer controller for managing an exchange of packets between a host and the USB device, obtaining buffer-utilization information for each of the endpoints and adaptively adjusting the buffers allocated tofor the endpoints based upon the buffer utilization, respectively.

- 2. (Original) The device of claim 1, wherein each of the plurality of buffers has a plurality of units and a maximum size of unit_size \times Z, where Z is a positive integer representing the total number of units per buffer, respectively.
 - 3. (Original) The device of claim 1, wherein the endpoint buffer controller includes:

a buffer status detecting section for determining whether an OUT packet from the host may be accommodated based on status information maintained for the FIFO buffers, and for generating a NAK when the OUT packet cannot be accommodated;

a timer for generating a NAK count reset signal for every T period;

a NAK counter for counting how many NAKs are generated for each of the endpoints within a period; and

a pointer control section for generating an interrupt signal when the respective NAK count for one or more of the endpoints exceeds a threshold value.

4. (Original) The device of claim 3, further including a threshold control section for

setting the threshold value.

- 5. (Original) The device of claim 4, wherein the endpoint buffer controller further includes a peripheral processor MCU, the MCU adaptively changing numbers of buffers allocated to the endpoints depending on the buffer-utilization information and storing the reallocated numbers in a register set.
 - 6. (Original) The device of claim 1, further comprising:
- a timer to determine the period T by doing one of taking the inverse of a frequency determined by counting SOF (Start Of Frame) signals from the host during an interval and adopting a frame period of a full-speed mode of a USB protocol.
 - 7. (Original) The device of claim 3, wherein the pointer control section includes:
 - a NAK counter register set for storing the NAK counts for the endpoints;
- a comparator for comparing the NAK counts stored in the NAK counter register with the threshold value, respectively;
- a maximum packet size register set for defining a maximum packet size for each of endpoints; and
 - a buffer size register set for defining a size for each of the endpoints.
- 8. (Original) The device of claim 1, wherein the buffers are first-in, first-out (FIFO) buffers.
 - 9. (Original) A method of controlling a plurality of endpoints of a USB device, the

method comprising:

initializing buffers of each of the endpoints;

counting, when data are received at each of the endpoints, numbers of NAKs generated during a period T, respectively;

comparing the NAK counts with a threshold value; and

adaptively adjusting buffers allocated to the endpoints based on the NAK counts when one or more of the NAK counts exceeds the threshold value.

- 10. (Original) The method of claim 9, wherein the period T is obtained by doing one of taking the inverse of a frequency determined by counting SOF (Start Of Frame) signals from the host during an interval and adopting a frame period of a full-speed mode of a USB protocol.
- 11. (Original) The method of claim 9, further comprising:

 generating an interrupt when one or more NAK counts exceeds the threshold value; and

 changing numbers of the buffers allocated to the endpoints based on the NAK counts,
 respectively, when the interrupt is generated.
 - 12. (Original) The method of claim 9, further comprising: operating the buffers of the endpoints of a first-in, first-out (FIFO) basis.
 - 13. (Original) A configuration of a USB device comprising:
 a serial interface engine (SIE) operable as an interface to a USB host;
 a controller interface operable as an interface to a controller of the USB device; and
 a buffer section to buffer at least one of information transferred from the SIE to the

controller interface, the buffer section including a plurality of buffers corresponding to a plurality of endpoints, respectively,

respective buffering capacities of the plurality of buffers being allocated to the plurality of endpoints based upon buffer-utilization information.

- 14. (Original) The USB device configuration of claim 13, further comprising: an endpoint buffer controller to adaptively allocate the respective buffering capacities of the plurality of buffers based upon buffer-utilization information.
- 15. (Original) The USB device configuration of claim 13, wherein:

 each of the buffers is organized as a plurality of buffering units, respectively; and

 each of the buffering units of a buffer includes a plurality of blocks of storage space,
 respectively.
- 16. (Original) The USB device configuration of claim 13, wherein each of the plurality of buffers is arranged to operate as a first-in, first-out (FIFO) buffer.